

## **Historic, Archive Document**

Do not assume content reflects current scientific knowledge, policies, or practices.



Lager & Hurrell  
Summit, N.J.

LISTING OF "UNUSUALS" - #111

The increasing demand for something different prompts us to list the following "Unusuals". These show great promise of beauty and wonderful color combinations. Many will have tremendous substance and excellent keeping qualities and will be in demand because of their uniqueness. We feel their greatest appeal, however, will be to those who wish to work further with many of these new things to develop further "Unusuals".

\* \* \* \* \*

CROSS NO.	NAME, PARENTAGE, DESCRIPTION	SIZE	PRICE
	<u>C. INTERMEDIA AQUINII X C. SNOWDEN</u>	1 3/4"	\$3.00
	This should make very interesting results. It would be difficult to foretell if Intermedia Aquinii will be dominant in its color pattern characteristics but the possibility of flowering a glorified Aquinii is a pleasant thought.	2 "	5.00
	<u>C. ACLANDIAE X C. DOWIANA (C. PRINCESS CLEMENTINE)</u>	1 3/4"	3.00-4.00
	This cross was originally made by the Laeken Gardens back in 1902. At that time it was considered an interesting variation. Today we do not think of size as a major attribute and do expect some very unusual color combinations from this cross mainly because of the straw to tan colorings of the Aclandiae and its unusual substance.	2 "	5.00
	<u>L. PURPURATA X L. XANTHINA</u>	1 3/4"	3.00
	An interesting cross from which we will probably get some yellow to bronze sepal and petal types.		
	<u>C. ACLANDIAE X C. GRANULOSA VAR. SCHOFIELDIANA</u>	1 3/4"	3.00
	Some very unusual colors in yellows, bronze, browns and shadings of green should result from this cross. Flowers should be of good size as Granulosa var. Schofieldiana measures about 4" across.		
	<u>C. LEOPOLDI X C. DOWIANA (C. CHAMBERLAINIANA)</u>	1 3/4"	3.00-4.00
	Originated for the first time by Veitch in 1881. C. Leopoldi is considered a variety of C. Guttata and results should be very interesting as this parent is so free flowering, making up spikes with as many as 15 flowers each, of good size and tremendous substance.		
1135	<u>C. GUTTATA X L. TENEBROSA</u>	1 3/4"	3.00-4.00
	We feel this cross will be spectacular from a standpoint of floriferousness, substance and colorings. Expect medium size flowers with Guttata influence predominating and good growing qualities.	2 "	5.00
		2 1/2"	6.00-8.00
		3 "	10.00-12.00
1130	<u>C. INTERMEDIA ALBA</u>	1 3/4"	3.00
	Two fine types of Intermedia alba were used. Our reason for this cross being listed is the extreme scarcity of C. Intermedia alba and the possibility of further work with it. Always attracts attention and is beautiful in flower, with glistening white flowers, pure white with no color in the lip.	2 "	5.00
1134	<u>C. AMETHYSTOGLOSSA (Brazil)</u>	1 3/4"	3.00
	A selfed fine form. On mature plants the pseudo-bulbs are two to three feet high. Flowers up to 4" and as many as 15 to a stem. Sepals and petals bright rose-purple spotted with a reddish-purple lip. Very showy and of long-lasting qualities.		
1132	<u>C. BARBARA BILLINGSLEY X L. HARPOPHYLLA</u>	1 3/4"	3.00
	As far as we have been able to ascertain, Laelia Harpophylla has never been crossed on a breeding white before. This cross should result in some very beautiful forms of small flowers in the orange shade range, and have more or less upright, spray type flower spikes as in Harpophylla, with its free flowering tendencies. Great potentials for continued breeding. Should flower in the winter and spring season.	2 "	4.00-5.00

LISTING OF "UNUSUALS" (cont.)

<u>CROSS NO.</u>	<u>NAME, PARENTAGE, DESCRIPTION</u>	<u>SIZE</u>	<u>PRICE</u>
1133	<u>C. BARBARA BILLINGSLEY X L. CINNABARINA</u> As in 1132 we find no records where Cinnabarina has been used with a breeding white cattleya. Color range and characteristics will be similar to the Harpophylla cross. Again great breeding possibilities and wonderful exhibition material are expected. Should flower winter and spring.	1 3/4"	\$3.00
	<u>BRASSIA BRACHIATA X O. LANCEANUM</u> A most unusual and rapid growing seedling cross. This could be a most attractive flowering plant.	1 3/4" 2 "	4.00 6.00
1131	<u>L. ANCEPS SANDERIANA X BRASSAVOLAE GLAUCA</u> This should prove a very attractive Brassolaelia with the Laelia dominant in growth and flowering habit.	1 3/4" 2 "	4.00 6.00
1139	<u>MILTONIDIUM - M. Bluntii var. Lubbersiana x (M. Regnelli x Onc. Crispum)</u> A fine, strong little grower and of interest for further breeding work.	1 3/4"	4.00
1137	<u>C. HARRISONIAE X (LC. REGINA X L. PURPURATA)</u> Some attractive and interesting results from the C. Harrisoniae to be expected.	1 3/4"	2.00-3.00

#111

LAGER & HURRELL

SUMMIT, NEW JERSEY

Established 1896